

**=> IFW: Scan as Doc Code: SRNT <=
Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/654,959

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday

Date: 9/7/2006

Time: 09:08:29

 PALM INTRANET

Inventor Information for 10/654959

Inventor Name	City	State/Country
MOWER, MORTON M.	BALTIMORE	MARYLAND

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign E
------------	----------	---------------	-----------------	-------------------	-----------

Search Another: Application# **Search** **or Patent#** **Search**
PCT / **/** **Search** **or PG PUBS #** **Search**
Attorney Docket # **Search**
Bar Code # **Search**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050277993 A1		US- PGPUB	20051215	14	System and method for managing detrimental cardiac remodeling		607/9			Mower, Morton M.
US 20050055058 A1		US- PGPUB	20050310		Method and apparatus for intrachamber resynchronization		607/9			Mower, Morton M.
US 20050055057 A1		US- PGPUB	20050310		Method and apparatus for providing ipsilateral therapy		607/9			Mower, Morton M.
US 20050021096 A1		US- PGPUB	20050127		Methods, apparatus, and systems for multiple stimulation from a single stimulator		607/9			Mower, Morton M.
US 20040167581 A1		US- PGPUB	20040826		System and method for breaking reentry circuits by cooling cardiac tissue		607/17			Mower, Morton M.
US 20020099413 A1		US- PGPUB	20020725		Augmentation of electrical conduction and contractility by biphasic cardiac pacing administered via the cardiac blood pool		607/9			Mower, Morton M.
US 20020095188 A1		US- PGPUB	20020718		Antitachycardial pacing		607/14			Mower, Morton M.
US 6895274 B2		USPAT	20050517		Antitachycardial pacing		607/14			Mower, Morton M.
US RE38119 E		USPAT	20030520		Method and apparatus for treating hemodynamic disfunction		607/9			Mower, Morton M.
US 6411847 B1		USPAT	20020625		Apparatus for applying cyclic pacing at an average rate just above the intrinsic heart rate		607/9			Mower, Morton M.
US 6411845 B1		USPAT	20020625		System for multiple site biphasic stimulation to revert ventricular arrhythmias		607/5			Mower, Morton M.
US 6343232 B1		USPAT	20020129		Augmentation of muscle		607/9	607/74		Mower, Morton M.

					contractility by biphasic stimulation					
US 6341235 B1		USPAT	20020122		Augmentation of electrical conduction and contractility by biphasic cardiac pacing administered via the cardiac blood pool		607/9	128/898; 607/74		Mower, Morton M.
US 6337995 B1		USPAT	20020108		Atrial sensing and multiple site stimulation as intervention for atrial fibrillation		607/5			Mower, Morton M.
US 6332096 B1		USPAT	20011218		Augmentation of electrical conduction and contractility by biphasic cardiac pacing		607/9			Mower, Morton M.
US 6295470 B1		USPAT	20010925		Antitachycardial pacing		607/14	607/5		Mower, Morton M.
US 6178351 B1		USPAT	20010123		Atrial sensing and multiple site stimulation as intervention means for atrial fibrillation		607/5			Mower, Morton M.
US 6141587 A		USPAT	20001031		Augmentation of muscle contractility by biphasic stimulation		607/9	128/898; 607/74		Mower, Morton M.
US 6141586 A		USPAT	20001031		Method and apparatus to allow cyclic pacing at an average rate just above the intrinsic heart rate so as to maximize inotropic pacing effects at minimal heart rates		607/9	607/14		Mower, Morton M.
US 6136019 A		USPAT	20001024		Augmentation of electrical conduction and contractility by biphasic cardiac pacing administered via the cardiac blood pool		607/9	128/898; 607/74		Mower, Morton M.
US 6067470 A		USPAT	20000523		System and method for multiple site biphasic stimulation to revert ventricular		607/5			Mower, Morton M.

					arrhythmias				
US 5871506 A		USPAT	19990216		Augmentation of electrical conduction and contractility by biphasic cardiac pacing		607/9		Mower, Morton M.
US 5476497 A		USPAT	19951219		Oval electrode lead body		607/122		Mower, Morton M. et al.
US 5417717 A		USPAT	19950523		Implantable cardiac function monitor and stimulator for diagnosis and therapy delivery		607/18	607/23; 607/24; 607/3	Saló; Rodney W. et al.
US 5346506 A		USPAT	19940913		Method for establishing defibrillation threshold for a cardiac defibrillator		607/7		Mower, Morton M. et al.
US 5111815 A		USPAT	19920512		Method and apparatus for cardioverter/pacer utilizing neurosensing		607/4	607/6; 607/9	Mower, Morton M.
US 5020544 A		USPAT	19910604		Low energy defibrillation electrode		607/129		Dahl; Roger W. et al.
US 4928688 A		USPAT	19900529		Method and apparatus for treating hemodynamic disfunction		607/9		Mower, Morton M.
US 4765341 A		USPAT	19880823		Cardiac electrode with attachment fin		607/116	606/129	Mower, Morton M. et al.
US 4572191 A		USPAT	19860225		Command atrial cardioverter		607/7	607/61	Mirowski; Mieczyslaw et al.
US 4559946 A		USPAT	19851224		Method and apparatus for correcting abnormal cardiac activity by low energy shocks		607/5		Mower, Morton M.
US 4543738 A		USPAT	19851001	4	Ski boot for concentrating a skier's weight on a ski edge		36/117.3	280/611; 280/636	Mower, Morton M.